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Dial g DataStar

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Advanced Search: INSPEC - 1969 to date (INZZ)

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Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	skin ADJ effect SAME circuit ADJ analysis	unrestricted	31	show titles
2	INZZ	1 AND threshold	unrestricted	0	-
3	INZZ	circuit ADJ analysis SAME threshold	unrestricted	41	show titles
4	INZZ	3 AND skin AND resistance	unrestricted	0	-
5	INZZ	3 AND skin	unrestricted	0	-

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




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Select special search terms from the following list(s):

- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6
- ☒ Classification codes A: Physics, 7
- ☒ Classification codes A: Physics, 8
- ☒ Classification codes A: Physics, 9
- ☒ Classification codes B: Electrical & Electronics, 0-5
- ☒ Classification codes B: Electrical & Electronics, 6-9
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-  INSPEC sub-file
-  Publication types
-  Language of publication

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	Type	L #	Hits	Search Text	DBs
16	BRS	L16	6	((skin adj effect) same (high-frequency)) and (simulator or modeling)	USPAT
17	BRS	L17	0	(skin adj resistance) same (high-frequency) and (modeling or simulation)	USPAT
18	BRS	L18	16	(skin adj resistance) same (skin adj effect)	USPAT
19	BRS	L19	0	(skin adj resistance) same (skin adj effect) and RLC	USPAT
20	BRS	L20	0	((skin adj resistance) same (skin adj effect)) and RLC	USPAT
21	BRS	L21	1	((skin adj resistance) same (simulation))	USPAT
22	BRS	L22	138	((skin adj resistance) same (circuits))	USPAT
23	BRS	L23	6	((skin adj resistance) same (circuits)) and (simulation or modeling)	USPAT
24	BRS	L24	22	((surface adj resistance) same (circuits)) and (simulation or modeling)	USPAT
25	BRS	L25	25	((surface adj resistance) same (circuits)) and (surface adj resistance) same (high adj frequency)	USPAT
26	BRS	L26	9	((surface adj resistance) same simulation)	USPAT
27	BRS	L27	3	((surface adj resistance) same simulation) and (simulation same circuits)	USPAT
28	BRS	L28	722	"703"/\$.ccls. and (circuit same analysis)	USPAT
29	BRS	L29	28	"703"/\$.ccls. and (circuit same analysis) and (RLC)	USPAT
30	BRS	L30	2	"703"/\$.ccls. and (circuit same analysis) and (RLC) and skin	USPAT
31	BRS	L31	0	"703"/\$.ccls. and (circuit same analysis) and (RLC) and skin and wiring	USPAT

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	788	(high adj frequency) same simulation	USPAT
2	BRS	L2	73	((high adj frequency) same simulation) and wiring	USPAT
3	BRS	L3	4	((high adj frequency) same simulation) and wiring and skin	USPAT
4	BRS	L4	3	((high adj frequency) same simulation) and wiring and skin and resistance	USPAT
5	BRS	L5	3	((high adj frequency) same simulation) and wiring and skin and resistances	USPAT
6	BRS	L6	0	((high adj frequency) same simulation) and wiring and skin and (RLC)	USPAT
7	BRS	L7	4	((high adj frequency) same simulation) and wiring and skin and circuits	USPAT
8	BRS	L8	0	((high adj frequency) same simulation) and wiring and (skin adj resistance)	USPAT
9	BRS	L9	660	(skin adj resistance)	USPAT
10	BRS	L10	19	(skin adj resistance) same (high-frequency)	USPAT
11	BRS	L11	0	((skin adj resistance) same (high-frequency)) and simulation	USPAT
12	BRS	L12	0	((skin adj resistance) same (high-frequency)) and modeling	USPAT
13	BRS	L13	5	((skin adj effect) same (high-frequency)) and modeling	USPAT
14	BRS	L14	18	((skin adj effect) same (high-frequency)) and (modeling or simulation)	USPAT
15	BRS	L15	0	((skin adj effect) same (high-frequency)) same (modeling or simulation)	USPAT